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| "94 PROTES | |

This data management plan (DMP) is intended to provide guidance for data collection by field personnel and subsequent data management activities. The data collection and management practices presented in this plan are designed to ensure data integrity and consistency for all data collection personnel and from operational period to the next. This document is intended to be used in conjunction with the Region 8 Data Management Plan and only includes the details specific to the site.

| Site-Specific Data Management Plan | | | | | | | | |
|------------------------------------|---------------------|---------------------|------------------|--|--|--|--|--|
| Project Name: | Gold King Mine Site | TDD Number/Site ID: | 0001/1508-04 | | | | | |
| Author: | Jamie Miller | Company: | Weston Solutions | | | | | |
| Date Initiated: | August 17, 2015 | Last Updated: | August 19, 2015 | | | | | |
| | | | | | | | | |

Reviewed by: Jan Christner Date: August 18, 2015

Data Processing

The following table outlines the specific requirements for various data types being collected during the project.

| | Data Stream | Site Specific Procedure (Y/N)* | Required Information | Data Source | Site Specific Data Elements (Y/N) | QA Process | Data Repository | Reporting Task |
|---|--------------------------|---|---|---|-----------------------------------|---|---|---|
| 1 | Treatment Data | Y | Daily Caustic volume, Daily Adit Discharge | Log Book | Y | Field review | EPAOSC.org | Daily Report, Site Activities Report |
| 2 | Water Sampling Data | N | Sampling information, Field parameters from water quality meter | Log Book, Water Quality Meter, Scribe Mobile Application | N | Field review | Scribe.net | Daily Report, Site Activities Report |
| 3 | Water Monitoring Data | Y | Water quality parameter collection for verification of treatment procedure | Log Book, Water Quality Meter, Scribe Mobile Application | N | Field review | Scribe.net | Daily Report, Site Activities Report |
| 4 | Geospatial Data | N | Verify sampling locations from historical sampling efforts, sampling locations, significant site features | Basic GPS | N | Verify coordinates match with historic coordinates, verify locational and site feature accuracies. | Field Notes for verification on viewer. | Geospatial Viewer |
| 5 | Soil Sampling Data | N | Sampling information | Log Book, Scribe Mobile Application | N | Field review | Scribe.net | Daily Report, Site Activities Report |
| 6 | Soil Screening Data | N | In situ XRF Screening results for decision making | Log Book, Scribe Mobile Application | N | Field review | Scribe.net | Daily Report, Site Activities Report |
| 7 | Images | N | Site photos | Digital Camera | N | Field Personnel Review | EPAOSC.org | Daily Report, Site Activities Report |
| 8 | Site Documents | N | SAP Addendum, HASP | START PTL, Weston Network | N | PTL and OSC Reviews | EPAOSC.org | NA |

| 9 | Analytical Data | N | Chain of Custody, Laboratory Data from a commercial laboratory, Results of XRF cup analysis | Scribe, Laboratory EDD, XRF Validation Database | N | Review by field personnel prior to import to ensure all required fields are present and data maps accurately into Scribe database; data validation of lab results, validation of XRF results via Validation database | Scribe.net | Results Report, Geospatial Viewer |
|-----|----------------------------|---|--|--|---|--|---------------------|---|
| 1 0 | Construction Activities | Y | Activity Type, Percentage complete, Planned Construction Activities | Log Book | Y | Field review | EPAOSC.org | Daily Report, Site Activities report |
| 1 | Project Costs | N | Field Costs, Personnel Hours | RCMS database | N | PTL Review | 1900 -1955 Forms | Email to OSC |

^{*} Y – indicates a site specific procedure is employed, N – indicates data management follows procedures outlined in the R8 DMP

Attachment A Site Specific Data Elements and Valid Values

Ref. Project: Gold King Mine Site TDD: 0001/1508-04 Date: 8/19/15

| Data Stream | Data Element | Req | Description | Format | Scribe Table.Field | Valid Values* or Input Mask |
|---|--|-----|--|---------------------------|--|--|
| All sampling and monitoring data | EventID Yes Identifier to distinguish between sampling events Alpl | | Alphanumeric | Events.EventID | EventID should be the date of sampling or monitoring | |
| | Location Zone | Yes | Used to differentiate Mine data vs Incident wide data | Alphanumeric | Location.LocationZone | GKMA |
| | Location Image Path | | Used to differentiate R08 data in the incident wide combo subscription | Alphanumeric | Location.Location_Image_P ath | R08 |
| WaterSampling (Grab Samples, Flowrates) | Matrix | Yes | Water matrix | Valid Values/ Picklist | WaterSampling.Matrix | Surface Water |
| | Sample Number | Yes | Sample Identifier | Alphanumeric | WaterSampling.Samp_No | Sample IDs will correspond to historical Sample IDs. See attached table for valid values. |
| | Sample Location | Yes | Sample Location | Alphanumeric | WaterSampling.Location | Verify location via GPS with historical sampling location. If corresponding to historic water sampling location, utilize historical sample Location ID |
| SoilSampling | Matrix | Yes | Soil Matrix | ValidValues/ Picklist | SoilSampling.Matrix | Soil, Sediment |
| | Sample Number | Yes | | Alphanumeric | SoilSampling.Samp_No | Sample IDs will correspond to historical Sample IDs, if applicable. See attached table for valid values. |
| | Sample Location Yes Sample Location Alphanumeric | | Alphanumeric | SoilSampling.Location | Verify location via GPS with historical sampling location. If corresponding to historic water sampling location, utilize historical sample Location ID | |
| | Sample Depth From | Yes | Depth of sample collected (top of interval) | Number | SoilSampling.Depth | |

| | Sample Depth To | Yes | Depth of sample collected (bottom of interval) | Number | SoilSampling.DepthTo | |
|----------------------------|---------------------------------------|---------------------------------------|--|--------------|-----------------------------------|--|
| | Sample Depth Units | Yes | Units of sample depth | Picklist | SoilSampling.DepthUnits | Ft, in |
| SoilScreening | Monitoring Location | Yes Location of in situ XRF screening | | Alphanumeric | Monitoring.MonLocation | Verify location via GPS with historical sampling location. If corresponding to historic water sampling location, utilize historical sample Location ID |
| | Monitoring Parameter | Yes | Element | Alphanumeric | Monitoring.MonParameter | Arsenic, Lead, Zinc, etc. |
| | Monitoring Date | Yes | Monitoring Date | Mm/dd/yyyy | Monitoring.MonDate | |
| | Monitoring Time | Yes | Monitoring Time | Hh:mm | Monitoring.MonTime | |
| | Monitoring Measurement | Yes | Measurement | Number | Monitoring.MonMeas | XRF screening value |
| | Monitoring Units | Yes | Result Units | Alphanumeric | Monitoring.MonUnits | Mg/kg |
| Geospatial Data | Location | Yes | Coordinate | Alphanumeric | eric Location Latitude, Longitude | |
| Images | Metadata | Yes | Time/Date, Description | Alphanumeric | Time, Date, Description | Will be recorded in a photo log to document project, may be transcribed to EPAOSC.org |
| Construction Activities | Activity Type | Yes | Type of construction | Alphanumeric | | Ex: Road construction, Adit excavation, Bulkhead installation |
| | Percentage Complete | Yes | Percentage of construction complete | Number | | |
| | Planned Construction Activities | Yes | Planned construction activities and planned start date | Alphanumeric | | |

^{*} Fill in additional site specific data elements/ valid values if identified in the field

Attachment A1

Cement Creek Sample Locations

| Sampling | The state of the s | | | |
|----------|--|------------|-------|--|
| Location | Latitude | Longitude | Datum | Location Description |
| A68 | 37.8112 | -107.659 | NAD83 | Animas River upstream of the confluence with Cement Creek and Mineral Creek in Silverton. Sample at 14th Street gauge at 13th Street bridge |
| | | | | Animas River downstream of the confluence with Mineral Creek and downstream of Silverton. Animas |
| A72 | 37.79027 | -107.668 | NAD83 | Gauge below Silverton. |
| ATS-1 | 37.89216 | -107.649 | NAD83 | American Tunnel Seep #1. This is the largest seep near the American Tunnel drainage. It comes out |
| CC01C | 37.90992 | -107.631 | NAD83 | Grand Mogul adit at toe of waste pile. Take flow measurements further downstream and just upstream |
| CC01C1 | 37.90994 | -107.631 | NAD83 | Grand Mogul north seep (stream right) at source. GPS provided by Sabrina. |
| CC01C2 | 37.91012 | -107.633 | NAD83 | |
| CC01F | 37.90934 | -107.63 | NAD83 | Cement Creek upstream of Grand Mogul adit and tailings. Sample at start of steep uphill. |
| CC01H | 37.91017 | -107.633 | NAD83 | Cement Creek upstream of Queen Anne tributary but downstream of confluence with the Grand Mogul disc |
| CC01S | 37.91023 | -107.633 | NAD83 | Queen Anne tributary upstream of confluence with Cement Creek. |
| CC01T | 37.91023 | -107.634 | NAD83 | Cement Creek downstream of the Queen Anne tributary and upstream of confluence with Mogul Sublevel 1 |
| CC01U | 37.91074 | -107.635 | NAD83 | Cement Creek downstream of the Sublevel 1 tributaries. Sample just upstream of the road crossing. |
| CC02A | 37.91071 | -107.634 | NAD83 | Mogul Sublevel 1 right drainage at base of tailings pile. |
| CC02D | 37.9098 | -107.638 | NAD83 | Mogul Mine adit. Collect sample downstream of the mine pool at the 3-inch Parshall Flume. |
| CC02E | 37.90823 | -107.638 | NAD83 | Gold Point Mine adit at portal. This is the first adit downstream of the Mogul Mine that flows out of the ground up the hill on the right side of the hill heading to Mogul. |
| CC02H | 37.91069 | -107.634 | NAD83 | Mogul Sublevel 1 left drainage at base of tailings pile. |
| CC02i | 37.91067 | -107.634 | NAD83 | Combined flow of the Mogul Sublevel 1 drainages just upstream of the confluence with Cement Creek. |
| CC02J | 37.90928 | -107.638 | NAD83 | Plugged adit with pipe located between Mogul and Gold Point; historically dry; however it was flowin |
| CC02K | 37.9075 | -107.64 | NAD83 | Pride of Bonita adit at portal. Open draining adit just uphill from the road that is accessed near a rock outcropping. Just downstream of CC02E. |
| CC03 | 37.89554 | -107.647 | NAD83 | Cement Creek downstream of the Red and Bonita confluence and upstream of the North Fork confluence. |
| CC03A | 37.90835 | -107.642 | NAD83 | |
| CC03B | 37.89778 | -107.646 | NAD83 | Cement Creek immediately upstream of Red and Bonita confluence. Site is straight across from a powe |
| CC03C | 37.8972 | -107.644 | NAD83 | Red and Bonita mine adit at the portal. Do not take flow measurements at this site. |
| | | | | Red and Bonita mine adit downstream of the tailings pile. Collect sample at culvert that goes under County |
| CC03D | 37.8968 | -107.645 | NAD83 | Road. |
| CC03E | 37.89741 | -107.646 | NAD83 | Red and Bonita inflow to Cement Creek North Fork of Cement Creek just upstream of confluence with the 7-Level mine adit. Sample upstream of |
| CC04 | 37.89412 | -107.638 | NAD83 | County Road. |
| CC05 | 300. | Emmanual : | - | Cement Creek just downstream of confluence with North Fork |
| CC06 | 37.8946 | -107.638 | NAD83 | 7-Level mine adit upstream of the confluence with the North Fork of Cement Creek. East adit flume |
| CC06B | 37.89473 | -107.639 | NAD83 | Second portal at the Gold King 7-level mine. West adit flume beside the power pole. |

| | | | | North Fork of Cement Creek upstream of confluence with Cement Creek immediately upstream of County |
|--------------|----------------|----------|-------|---|
| CC07 | 37.8951 | -107.647 | NAD83 | Road |
| CC14 | 37.87673 | -107.644 | NAD83 | Silver Ledge Mine discharge |
| CC15 | 37.87618 | -107.645 | NAD83 | South Fork upstream of Silver Ledge Mine discharge |
| CC16B | 37.87681 | -107.646 | NAD83 | South Fork downstream of Silver Ledge mine discharge and tailings pile |
| CC17 | 37.8894 | -107.651 | NAD83 | South Fork above confluence with Cement Creek |
| CC18 | 37.89127 | -107.649 | NAD83 | Cement Creek upstream of South Fork but downstream of American Tunnel confluence. Sample upstream o |
| CC18B | 37.89423 | -107.647 | NAD83 | Cement Creek upstream of the American Tunnel confluence but downstream of the North Fork. Park at C |
| CC19 | 37.89098 | -107.648 | NAD83 | American Tunnel mine adit. Sample where flow comes out of the ground. |
| CC19C | 37.89201 | -107.649 | NAD83 | Largest seep from American tunnel |
| CC20 | Ž | | | Cement Creek below former treatment plant inflow |
| CC21 | 37.88946 | -107.654 | NAD83 | Cement Creek downstream of South Fork |
| CC21B | 37.88252 | -107.667 | NAD83 | |
| CC26 | 37.88264 | -107.668 | NAD83 | |
| CC28C | 37.87823 | -107.67 | NAD83 | |
| CC30 | | | | |
| CC30N | 37.87132 | -107.674 | NAD83 | |
| CC34 | 37.8633 | -107.675 | NAD83 | |
| CC38 | | | | |
| CC38C | | | | |
| CC40 | 37.8522 | -107.678 | NAD83 | |
| CC40B | 37.85277 | -107.676 | NAD83 | |
| CC41 | 37.85148 | -107.676 | NAD83 | |
| CC42 | 37.8506 | -107.676 | NAD83 | |
| CC44B | 37.84668 | -107.678 | NAD83 | |
| CC45K | 37.8403 | -107.679 | NAD83 | |
| CC46B | 37.83791 | -107.679 | NAD83 | |
| CC47C | 37.82647 | -107.669 | NAD83 | |
| CC48 | 37.82 | -107.663 | NAD83 | Cement Creek upstream of Silverton and upstream of confluence with the Animas River. From town, hea |
| CC49 | 37.80964 | -107.661 | NAD83 | Cement Creek at mouth |
| Cement Creek | 14th St Bridge | | | |